## General Environmental Incident Summary

Incident: 3583 Date/Time Notice: 12/16/2014 1000 DEM Incident No:

Responsible Party: Rapid Service DBA Cambell Testing Company

Date Incident: 12/15/2014 Time Incident: Duration: 1 hours

County: Billings Twp: 144 Rng: 99 Sec: 15 Qtr: SE NE

Lat: 47.29391 Long: -103.20300 Method: Calculated Location Description: West side of Highway 85. Mile marker 104.

Submitted By: Jeremy Cannady Affiliation:

Address: 507 N Marienfeld

City: Midland State: TX Zip: 79701

Received By:
Contact Person:

2724 West 40th Street Odessa, TX 79764

Distance Nearest Occupied Building: 0.5 Miles Release Contained: Yes

Type of Incident: Vehicle Accident

Description of Released Contaminant: Methanol and Fresh Water

Volume Spilled: 500.00 gallons Ag Related: No

EPA Extremely Hazardous Substance: Yes Reported to NRC: Unknown

Cause of Incident:

Ice on road caused truck to lose control and spill contents into ditch.

Risk Evaluation:

No immediate risk.

# of Fatalities: 0 # of Injuries: 0 Affected Medium: 05 - air and soil

Potential Environmental Impacts:

Methanol will volatilize in atmosphere and can leach into soil.

Action Taken or Planned:

Spill investigation is on going. A remediation report will be sent to State Health Department outlining planned remediation.

Wastes Disposal Location: Will be addressed in Remediation Plan.

Agencies Involved:

## **Updates**

Date: 12/22/2014 Status: Reviewed - Follow-up Required Author: Martin, Russell

**Updated Volume:** 

Notes:

Release, due to vehicle accident, went into road ditch. Follow-up is necessary.

Date: 12/29/2014 Status: Inspection Author: Crowdus, Kory

**Updated Volume:** 

## Notes:

On site at 4:29 p.m. on 12/29/14. It is difficult to see area where spill occurred due to tall ditch grass and snowfall. Consultants were at the site taking samples when I arrived. They took multiple samples and will have results sent to NDDoH when completed. Depending on results, more followup may be required.

Date: 6/25/2015 Status: Inspection Author: Crowdus, Kory

**Updated Volume:** 

## Notes:

Reviewed cleanup and sample results, which are acceptable. No further follow-up is required.